Europäisches Patentamt

European Patent Office

Office européen des brevets



EP 0 895 421 A3

(12)

EUROPEAN PATENT APPLICATION

Star Star

(88) Date of publication A3: 17.11.1999 Bulletin 1999/46 (51) Int. Cl.6: H04N 7/18

(11)

(43) Date of publication A2: 03.02.1999 Bulletin 1999/05

1450 W (21) Application number: 98114105.4 395 (1

(22) Date of filing: 28.07.1998

who rest is by a proof may will take Howard cal Should condition

(84) Designated Contracting States: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE Designated Extension States: and the first first AL LT LV MK RO SI

(30) Priority: 29.07.1997 JP 20312997 - 19.05.1998 JP 13673998 G 336 M 120 33

of the state of the state of (71) Applicant: 10 (3) CANON KABUSHIKI KAISHA Tokyo (JP)

(72) Inventors:

Tanaka, Koichiro Ohta-ku, Tokyo (JP)

.... Yonezawa, Hiroki

Onta-ku, Tokyo (JP) - Kazama, Youichi

Ohta-ku, Tokyo (JP) Lord of his fatherin

(74) Representative:

· Tiedtke, Harro, Dipl.-Ing. Patentanwaltsbüro

Tiedtke-Bühling-Kinne & Partner

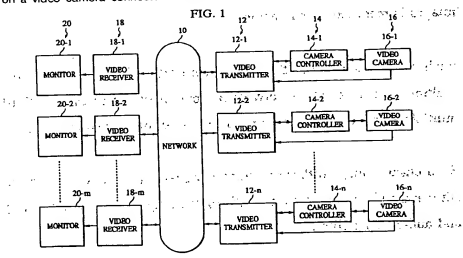
Bavariaring 4 80336 München (DE)

Camera control system controlling different types of cameras (54)

A camera control system permits a variety of (57)types of cameras to be connected thereto, and makes it possible to control a plurality of cameras by using standardized camera control commands to enable a user to control them without worrying about the difference in a control them without worrying about the difference in a contype of cameras connected thereto. The camera control system is also capable of supplying the information on the cameras connected to a user. In a camera server, the information on a video camera connected to the

camera, server is entered, the input of the information on the video camera that has been entered is determined, and the information on the video camera which has been determined is stored. If an external signal is trol signal compatible with the video camera according to the stored information on the video camera.

37、天台湾人"白泉州公司人民"和"黄州人



EP 0 895 421 A3

1 1



חוברסטום יבם מחובים יום

Application Number

Category	Citation of document with indic of relevant passage	ation, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.6)
A	EP 0 715 453 A (CANON 5 June 1996 (1996-06- * column 6, line 36 - figure 1 *	o5) column 7, line 29;	1,3,4,6, 12-15, 17,20, 24,26-31	
A 11 1	* column 11, line 21 figures 6,7 ** column 29, line 55 figures 45,46-* US 4 811 098 A (KURAKA 7 March 1989 (1989-03- * abstract * * column 1, line 12 - * column 1, line 50 -	- column 30, line 38; KKE MITSUO ET AL) -07):	1 1	19 (F) (F)
A	figure 1 * DE 195 34 559 A (SIEME 20 March 1997 (1997-03	- NS AG)		TECHNICAL FIELDS SEARCHED (Int.CI.6) H04N
	The present search report has been o			
	Place of search THE HAGUE	Date of completion of the search 24 September 1999	Fuchs	Examiner P
X : particu Y : particui docum	EGORY OF CITED DOCUMENTS farly relevant if taken alone larly relevant if combined with another ent of the same category logical background	T: theory or principle E: earlier patent docu after the filing date D: document cated in L: document cited for	undarlying the inve ment, but publishe the application other reasons	option

2

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

5 1:

EP 98 11 4105

This annex lists the patent tamily members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information:

24-09-1999

-	24-09-	1999
	-	

Patent document, cited in search repor		Publication date		nt family nber(s)	Publication date	!
EP 0715453	A	05-06-1996:	JP 8 JP 8	163422 A 251467 A 340528 A	27-06-1996 27-09-1996 28-24-12-1996	6 6 6
US 4811098	A	07-03-1989	JP 63 U DE 34/3 ER 10/00	734157 A : : 	03-03-1986 17-06-1996 25-02-198	838
DE 19534559	Α	20-03-1997	- NONE		>£.+3" \ ' ;	-: -:
		;25. agri .		ا الم		
And the second	,	:	Cell on All	1 - 2) 	$=rac{8\pi^{3}}{8\pi^{3}}$. I	
.114		:			:	:
		•				
	:	; ;				
					į	
					:	
			, 1941). 1 - 1941	e it çaça.	there was a second of the seco	
	; ;	in the second testing		1	30.6 301	
*		The second secon		er e	Simple attached and the second and the second attached at the second at the second attached at the second at	

For more details about this annex . see Official Journal of the European Patent Office, No. 12/82

DOMESTIC STATE OF THE PERSON.

主义,表现在此一块流水,但一块。

THE PROPERTY OF THE PROPERTY O

THIS PAGE BLANK (USPTO)

Continue to the second

Ou. Chronica

Geofficial Constitution (2008), 2008, and the constitution of the

The confidence of the confiden

Capture Control of the Control of th

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER

63070683

PUBLICATION DATE

30-03-88

APPLICATION DATE

12-09-86

APPLICATION NUMBER

61215107

APPLICANT:

MITSUBISHI ELECTRIC CORP;

INVENTOR :

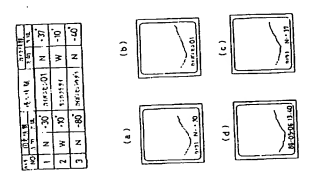
HOSOMI YUSAKU;

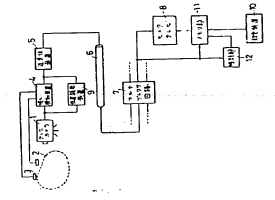
INT.CL.

H04N 7/18 G08B 13/00

TITLE

MONITORING EQUIPMENT





ABSTRACT :

PURPOSE: To perform a fine monitoring operation by displaying a photographed image, fixation information on a TV camera, intruder information, and camera information repeatedly on a monitor TV in order with time when an intruder is detected.

CONSTITUTION: Fixation information when the TV camera 1 is set by a setting device 10 and intruder information are set and stored in a memory part 11. When the intruder enters a warning area 2, an intruder detection sensor 3 and an intruder detecting device 4 detect that and input intruder detection signal to a multiplexer circuit 7. When the circuit 7 connects an information transmission line 6 to the monitor TV 8, the TV 8 displays the photographed information of the camera 1 while generating a warning. A position reader 9, on the other hand, supplies the current direction and azimuth of the camera 1 as read information to a memory part 11 and a timer part 12 through the circuit 7. Then the fixation information, intruder information, and camera information are read out of the memory part 11 in order with a clock supplied from the timer part 12 and displayed on the TV 8. Further, when a next clock and timer are both supplied, the year, month, day, and time are displayed. This display is made cyclically.

COPYRIGHT: (C)1988,JPO&Japio

THIS PAGE BLANK (USPTO)